09/786,072

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, December 01, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count			
	DB=DWPI; PLUR=YES; OP=ADJ					
	L12	(standard or control) near3 (DNA or RNA or nucleic) and (dried or lyophil\$7)	10			
	L11	(standard or control) and (DNA or RNA or nucleic) and (dried or lyophil\$7)	121			
	DB=PC	GPB; PLUR=YES; OP=ADJ				
	L10	(standard or control) (DNA or RNA or nucleic) near3 (dried or lyophil\$7)	4			
	DB=U	SPT; PLUR=YES; OP=ADJ				
	L9	(standard or control) (DNA or RNA or nucleic) near3 (dried or lyophil\$7)	6			
	L8	(standard or control) near3 (DNA or RNA or nucleic) same (dried or lyophil\$7)	551			
	L7	dried near3 (DNA or RNA or nucleic) same ((glass or plastic) near3 (tube or microtube or plate or microplate or multiwell))	46			
	DB=PC	GPB; PLUR=YES; OP=ADJ				
	L6	dried near3 (DNA or RNA or nucleic) same ((glass or plastic) near3 (tube or microtube or plate or microplate or multiwell))	11			
	L5	dried near3 (DNA or RNA or nucleic) and ((glass or plastic) near3 (tube or microtube or plate or microplate or multiwell))	276			
	$DB = U_{i}$	SPT; PLUR=YES; OP=ADJ				
	L4	L3 and carrier near3 (DNA or RNA or nucleic)	42			
	L3	dried near3 (DNA or RNA or nucleic) and ((glass or plastic) near3 (tube or microtube or plate or microplate or multiwell))	377			
	L2	lyophili\$7 near3 (DNA or RNA or nucleic) and ((glass or plastic) near3 (tube or microtube or plate or microplate or multiwell))	63			
	L1	lyophilized near3 (DNA or RNA or nucleic) and ((glass or plastic) near3 (tube or microtube or plate or microplate or multiwell))	59			

END OF SEARCH HISTORY

**About Entrez** 

**Text Version** 

Entrez PubMed Overview Help | FAQ Tutorial

New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries LinkOut Cubby

National Library //





of Medicine NLM

09/716,212 12/01/04

Entrez	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search P	ubMed	for					Preview	Go Clear	
		Limits	Preview/I	ndex	History	Clipb	oard	Details	

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

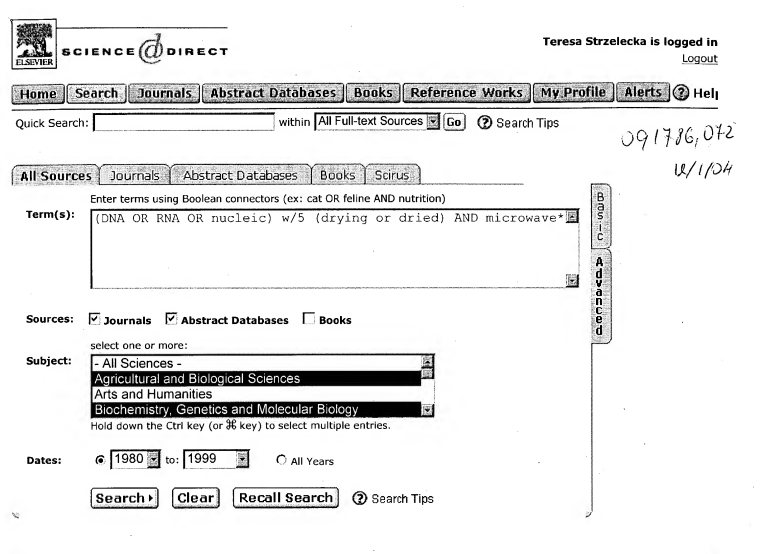
Sear	ch Most Recent Queries	Time	Result
	Related Articles for PubMed (Select 7546722)	15:19:07	<u>100</u>
	#8 Search Whittall R	15:16:10	<u>18</u>
	#7 Search Whittal R	15:16:00	21
	#6 Search Day INM	15:15:17	1
	#5 Search Day NM	15:15:06	<u>4</u>
	#4 Search (DNA OR RNA OR nucleic) AND lyophil* AND microwave*	11:14:00	2
	#1 Search (DNA OR RNA OR nucleic) AND (drying OR dried) AND microwave*	11:11:29	<u>7</u>

Related Resources Order Documents **NLM Catalog NLM Gateway TOXNET** Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Clear History

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Nov 23 2004 06:26:50



**Search History** - <u>Turn Off</u> | <u>Save History As...</u> | <u>Recall History...</u> | <u>Clear History</u> | <u>Printable History</u>

₣ Select and: ② Combining Tips			Action
1.	pub-date > 1979 and pub-date < 2000 and (DNA OR RNA OR nucleic) w/5 (drying or dried) AND microwave* [All Sources(Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology, Immunology and Microbiology, Medicine and Dentistry, Neuroscience, Nursing and Health Professions, Pharmacology, Toxicology and Pharmaceutical Science)]	<u>19</u>	<u>re-run</u>   <u>edit</u>   <u>delete</u>

Individual searches expire after 7 days. Save this search history to preserve these searches.

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your-search.

Home Search Journals Abstract Databases Books Reference Works My Profile Alerts 3 Help

Feedback | Terms & Conditions | Privacy Policy

Copyright © 2004 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

h ce ce ec c ce ce b e ch e h e e ce